



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

paint hydrolase

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results **1 - 10** of about **682** for **paint hydrolase**. (**0.10** seconds)

All Results

[Y Lahbib-Mansa...](#)

[A Bauer](#)

[M Brittan](#)

[D Sargan](#)

[D Fort](#)

[PDF] [Biocatalytic](#)

CA Decontamination - **paint.org**

... be with the technology, rather only with the imagination of the **paint** chemist ... JK; Wild, JR Rational Design of Organophos- phorus **Hydrolase** for Altered Substrate ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[CITATION] Extracellular Enzymes from Fungal Isolates Involved in the Biodeterioration of **Paint** Films

H WINTERS, G GUIDETTI - Developments in Industrial Microbiology: A Publication of ..., 1989 - Plenum Press

Cited by 2 - [Related Articles](#) - [Web Search](#)

Turning up the Heat on **Paint**: Transient Receptor Potential Vanilloid Receptor 1 (TRPV 1) in Pain and ...

RL Barkin, PD MBA, D FCP - American Journal of Therapeutics, 2007 - americantherapeutics.com

... Turning up the Heat on **Paint**: Transient Receptor Potential Vanilloid Receptor 1 (TRPV 1 ... In addition to this metabolism by fatty acid amide **hydrolase** (FAAH), it ... [Web Search](#)

Male Mice Deficient in Microsomal Epoxide **Hydrolase** Are Not Susceptible to Benzene-Induced Toxicity - all 5 versions »

AK Bauer, B Faiola, DJ Abernethy, R Marchan, LJ ... - Toxicological Sciences, 2003 - Soc Toxicology

... Polymorphisms in human microsomal epoxide **hydrolase** (mEH) are associated with an ...

industries using benzene are those involving rubber, **paint**, shoes, lubricants ...

Cited by 7 - [Related Articles](#) - [Web Search](#)

[PDF] ... recombinant expression and potential applications of bacterial organophosphate **hydrolase** in Zea mays ... - all 5 versions »

TS Pinkerton, JM Scholtz, JA Howard, S Safe, W ... - 2005 - txspace.tamu.edu

... APPLICATIONS OF BACTERIAL ORGANOPHOSPHATE **HYDROLASE** IN Zea mays L. A Dissertation

by ... APPLICATIONS OF BACTERIAL ORGANOPHOSPHATE **HYDROLASE** IN Zea mays L. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Inhibition of Fatty-Acid Amide **Hydrolase** Accelerates Acquisition and Extinction

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google